



- EXPLANATION:**
- Storm Drain Line Greater Than 6 inches in Diameter That Has Been Inspected by Army
 - Storm Drain Line Greater Than 6 inches in Diameter That Has Not Been Inspected by Army
 - Storm Drain Line Greater Than 8 inches in Diameter Inspected by Army
 - Damaged Storm Drain Line with Suspected Groundwater Contamination
 - Storm Drain Line with Suspected Internal Sediment Contamination
 - Storm Drain Outlet and Identifier
 - Storm Drain Location Observed by Army to Contain Immiscible Petroleum Hydrocarbons
 - Storm Drain Location Identified by Army to Have Nearby Petroleum Hydrocarbon Contamination in Soil
 - Storm Drain Location Identified by Army to Have Nearby Volatile Organic Compound (VOC) Contamination in Groundwater
 - Storm Drain Location Identified by Army to Have Nearby Petroleum Hydrocarbon Contamination in Groundwater
 - Base Realignment and Cleanup (BRAC) Property Subject to Finding of Suitability for Early Transfer (FOSET), Including Adjacent Submerged Lands, to Coastal Base Reuse Authority (CBRA) by NC-Coast Implementation Area)
 - BRAC Property with Potential Finding of Suitability for Transfer to Department of Interior (DOI) on Behalf of the East Bay Regional Parks District (EBRPD) by Public Benefit Conveyance (Former BRAC Parcel 1)
 - U.S. Army Reserve Property
 - Real Property Outside Oakland Army Base (OARB)
 - San Francisco Bay
 - OBRA Boundary for Planned Gateway Development Area
 - Boundary of Oakland Army Base

- NOTES:**
1. All locations are approximate.
 2. OBRA boundary for Gateway Development based on Port of Oakland map entitled "Oakland Army Base - Approximate Area of Potential Gateway Development" dated 21 August 2000.
 3. Basemap taken from IT Corporation "OARB Site Map," dated 17 February 1998.
 4. Storm drain layout from Earth Tech Final Report, Oakland Army Base Utility Study, Utilities Systems Review, December 2000.
 5. Storm drain inspection results and indicated contamination reported from hearing ECE "Drain Final Remedial Investigation Report," 23 July 2001; IT Corporation Site Map, Oakland Army Base, Oakland, California, 12 September 2000; and ICF Kaiser Engineers, Inc. Pipeline Investigation Report for the Storm Drain and Sanitary Sewer Pipeline Systems, Oakland Army Base, Oakland, California, 23 September 1998.

Erler & Kainowski, Inc.
 Potential Environmental Issues
 Associated with Storm Drains

Oakland Army Base
 Oakland, CA
 September 2002
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